WELCOME TO DEVSECOPS DAYS
WASHINGTON, D.C.!

OCTOBER 12, 2023
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Carnegie Mellon University Software Engineering Institute
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DM23-2018
Restrooms

Restrooms are located in the Conference Center hallway adjacent to the middle section of the Center (directly outside of this room). These are the only restrooms available to conference attendees.
Meals and Refreshments

Continental breakfast and beverage service, located across from the registration desk

Morning break with beverage refresher from 10:30-10:45 a.m.

Lunch buffet of salads and sandwiches will be available from 12:00-12:45 p.m. in CC3, next to the General Session room

Mid-afternoon snack and refreshment break across from the registration desk from 2:00-2:15 p.m.
We are the DevSecOps Community

• DevSecOpsDays.com is the central hub.
• Our purpose is to support DevSecOps practitioners like you who deserve more exposure and encouragement for the work you are doing.
## Schedule: Morning

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 a.m.</td>
<td>Welcome</td>
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<tr>
<td></td>
<td>Joe Yankel, Software Engineering Institute</td>
</tr>
<tr>
<td>9:15 a.m.</td>
<td><strong>Keynote: From Code to Combat: Securing DoD's Technological Edge through DevSecOps</strong></td>
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<tr>
<td></td>
<td>Rob Vietmeyer, Chief Software Officer for DCIO Information Enterprise</td>
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<td></td>
<td>U.S. Department of Defense</td>
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<tr>
<td>10:00 a.m.</td>
<td>Scaling Cloud Accounts and How To Secure Access to Multi-Account Estates</td>
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<tr>
<td></td>
<td>Jason Kao, CloudQuery</td>
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<tr>
<td>10:30 a.m.</td>
<td>Mid-Morning Break</td>
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<tr>
<td>10:45 a.m.</td>
<td>A Billion Decisions A Day: MLOps Powering DOD Scale Missions</td>
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<tr>
<td></td>
<td>Invited Speaker: Kyle Fox, SOS International</td>
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<tr>
<td>11:30 a.m.</td>
<td>Amateur Hour to Alerting Power: Overcoming Challenges in Constructing a PII Observability Pipeline</td>
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<tr>
<td></td>
<td>Malav Modi, WeightWatchers</td>
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<tr>
<td>12:00-12:45 p.m.</td>
<td>Lunch Break</td>
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</tbody>
</table>
### Schedule: Afternoon

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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</thead>
<tbody>
<tr>
<td>12:45 p.m.</td>
<td>Modern Vulnerability Management: Separating Signal from the Noise</td>
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<tr>
<td></td>
<td>Invited Speakers: Chris Hughes, Aquia; and Nikki Robinson, IBM</td>
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<tr>
<td>1:30 p.m.</td>
<td>Are Your DevSecOps Capabilities Mature?</td>
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<tr>
<td></td>
<td>Tim Chick, Software Engineering Institute</td>
</tr>
<tr>
<td>2:00 p.m.</td>
<td>Mid-Afternoon Break</td>
</tr>
<tr>
<td>2:15 p.m.</td>
<td>Securing the Digital Enterprise Using Open Standards for Zero Trust</td>
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<tr>
<td></td>
<td>Invited Speaker: John Linford, The Open Group</td>
</tr>
<tr>
<td>3:00 p.m.</td>
<td>Wrap-Up</td>
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</tbody>
</table>
Mr. Rob Vietmeyer is the Department of Defense Chief Software Officer for the Deputy Chief Information Officer for Information Enterprise (DCIO(IE)). In this position, he is the principal advisor to the DoD CIO for the implementation and evolution of the Department’s Software Modernization Strategy. Mr. Vietmeyer will drive strategy implementation, establishing the foundation to deliver resilient software at speed and scale advocating for the latest software development approaches, cloud services, and process transformation. Through collaboration with other DoD Components, government, industry, and academia partners, he is responsible for advancing the Department’s adoption of DevSecOps practices, agile software development, and cloud native modernization.
Invited Speakers

Kyle Fox
SOS International (SOSi)
Chief Technology Officer

Chris Hughes
Aquia
President

Nikki Robinson
IBM
Security Architect

John Linford
The Open Group
Forum Director
Speakers

Tim Chick  
CMU SEI  
CERT Applied Systems Group Technical Manager

Jason Kao  
CloudQuery  
Head of Security Research

Malav Modi  
WeightWachers  
Security Engineer
Thank you to our Sponsor!
Check out our Info Tables during Breaks!
Continue the Conversation!

After the sessions wrap up, let’s head over to the Ballston Local at 900 N. Glebe Rd to continue the conversation. The DevSecOps Team will be available to chat with and answer all your questions. All are welcome to join us at this informal gathering.
Contact

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